

## National Taiwan University's Curriculum Number Encoding Operation Instructions

### ★ Explanation of Curriculum Numbers Encoding Rules

The 'Curriculum Numbers' for this occasion consists of 2 to 6 characters of 'Department Abbreviation in English' and 4 characters of 'Basic Course Code'.

### Methods for Distinguishing Undergraduate, Master's, and Doctoral Level Courses

<b>Curriculum Numbers</b>		
<b>The first 2–6 letters are the English abbreviation of the course offering unit</b> (CHIN = Department of Chinese Literature, MED = Department of Medicine)	<b>The final 4 digits are the basic curriculum number</b>	<b>Notes</b>
CHIN	1000-1999	Courses designated for freshmen
CHIN	2000-2999	Courses designated for sophomores
CHIN	3000-3999	Courses designated for juniors
CHIN	4000-4996	Courses designated for seniors
	4997-4999	Bachelor's thesis
CHIN	5000-5999	Courses designated for upper division undergraduate students OR fifth-year students in the Department of Medicine, Department of Dentistry, Department of Pharmacy, or Department of Veterinary Medicine
MED	6000-6999	Courses designated for sixth-year students in the Department of Medicine, Department of Dentistry, and Department of Pharmacy
CHIN	7000-7998	Courses designated for master's degree students OR seventh-year students in the Department of Medicine
	7999	Master's thesis
CHIN	8000-8998	Doctoral level courses
	8999	Doctoral dissertation

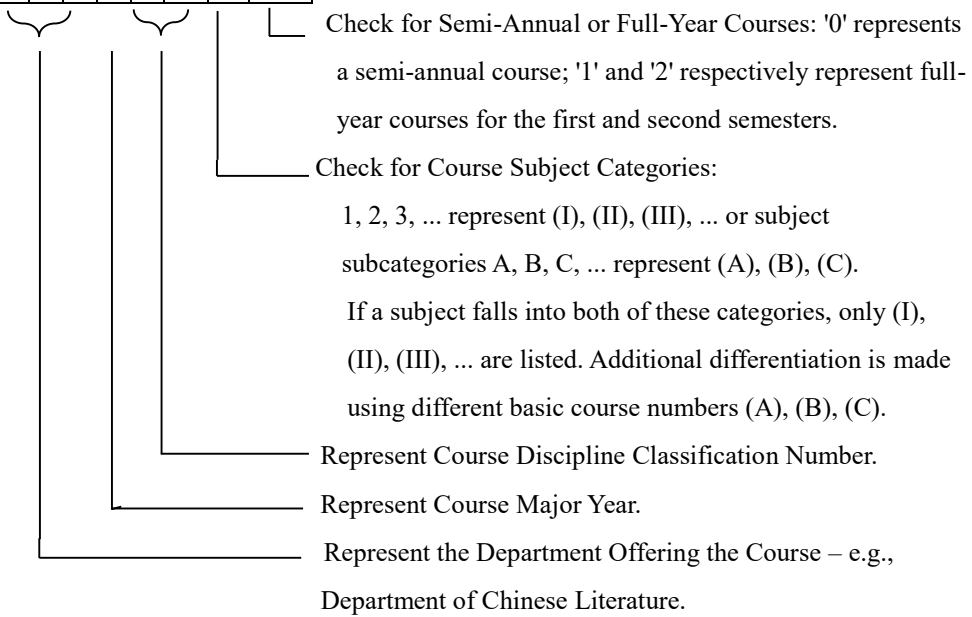
★ **Explanation of Curriculum Identity Number Encoding Rules**

The 'Curriculum Identity Number' is divided into 'Department Code,' 'Basic Course Code,' and 'Check Digit,' with each semester as a unit. For each subject in each semester (half-year), a course code is assigned.

The course numbering system for bachelor's, master's, and doctoral programs is as follows:

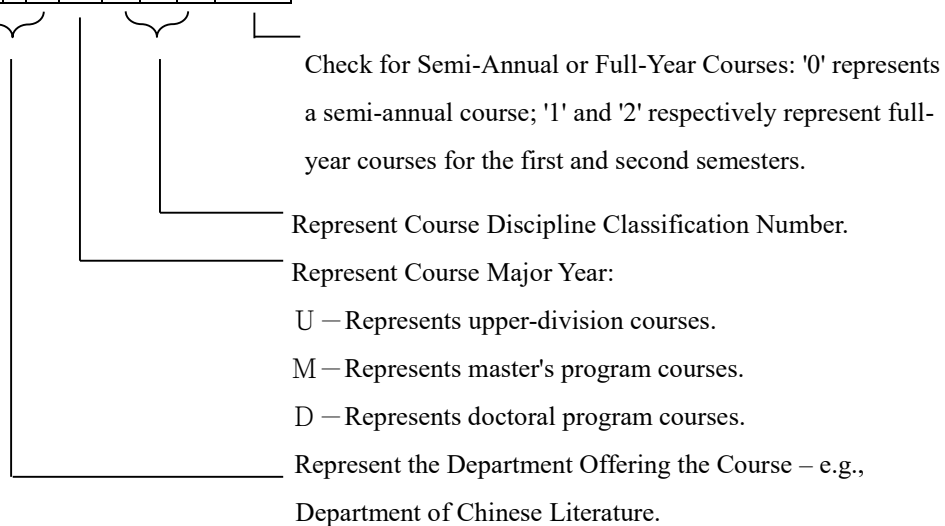
1. **Bachelor's Program Courses**

Curriculum Identity Number								
Dept. Code			Basic Course Code			Check Digit		
1	0	1	1	0	1	A	1	



2. **Master's and Doctoral Program Courses**

Curriculum Identity Number							
Dept. Code			Basic Course Code			Check Digit	
1	2	1	U	0	1	5	1



Note: Department and Institute Code Encoding Method

(1) The first digit 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B respectively represent eleven colleges in the fields of Liberal Arts, Science, Social Sciences, Medicine, Engineering, Bio-Resources & Agriculture, Management, Public Health, Electrical Engineering & Computer Science, Law, and Life Sciences.

(2) The second and third digits represent individual departments and institutes:

For departments, the numbering goes from 01 to 19.

For institutes:

- If associated with an undergraduate department, numbering starts from 21, using the undergraduate department's number and adding 20.
- If not associated with an undergraduate department, numbering starts from 41.

Additional Information: [Department Abbreviation List](#)